# **Refine Search**

#### Search Results -

Terms	Documents
6011277	39

US Pre-Grant Publication Full-Text Database

### US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L182	Refine Search
Parall Tayt	

## Search History

DATE: Tuesday, August 23, 2005 Printable Copy Create Case

Set Name	<u>Query</u>	Hit Count	Set Name
side by side			result set
DB=US	SPT; PLUR=YES; OP=OR		
<u>L182</u>	6011277	39	<u>L182</u>
<u>L181</u>	6005648	26	<u>L181</u>
<u>L180</u>	5990542	34	<u>L180</u>
<u>L179</u>	5990491	31	<u>L179</u>
<u>L178</u>	5990491	31	<u>L178</u>
<u>L177</u>	5985740	61	<u>L177</u>
<u>L176</u>	5963278	45	<u>L176</u>
<u>L175</u>	5962869	28	<u>L175</u>
<u>L174</u>	5962869L173	0	<u>L174</u>
<u>L173</u>	5940732	21	<u>L173</u>
<u>L172</u>	5940732L171	. 0	<u>L172</u>
<u>L171</u>	5933205	42.	<u>L171</u>
<u>L170</u>	5929464	31	<u>L170</u>
<u>L169</u>	5899547	37	<u>L169</u>

WEST Refine Search Page 2 of 6

<u>L168</u>	5895933	49	<u>L168</u>
<u>L167</u>	5888858	55	<u>L167</u>
<u>L166</u>	5882960	56	<u>L166</u>
<u>L165</u>	5849611	27	<u>L165</u>
<u>L164</u>	5846857	28	<u>L164</u>
<u>L163</u>	5843225	77	<u>L163</u>
<u>L162</u>	5838508	14	<u>L162</u>
<u>L161</u>	5838508	14	<u>L161</u>
<u>L160</u>	5838508L159	0	<u>L160</u>
<u>L159</u>	5828429	36	<u>L159</u>
<u>L158</u>	5821560	13	<u>L158</u>
<u>L157</u>	5821560L156	0	<u>L157</u>
<u>L156</u>	21560	144	<u>L156</u>
<u>L155</u>	5786796	23	<u>L155</u>
<u>L154</u>	5773327	53	L154
<u>L153</u>	5734179	24	<u>L153</u>
<u>L152</u>	5717224	43	<u>L152</u>
<u>L151</u>	5696003	50	<u>L151</u>
<u>L150</u>	5693541	39	<u>L150</u>
<u>L149</u>	5684365	119	<u>L149</u>
<u>L148</u>	5684317	18	<u>L148</u>
<u>L147</u>	5661311	20	<u>L147</u>
<u>L146</u>	5621244	23	<u>L146</u>
<u>L145</u>	5580815	35	<u>L145</u>
<u>L144</u>	5531182	66	<u>L144</u>
<u>L143</u>	5508207	21	<u>L143</u>
<u>L142</u>	5504019	16	<u>L142</u>
<u>L141</u>	5480811	21	<u>L141</u>
<u>L140</u>	5470763	24	<u>L140</u>
<u>L139</u>	5424230	60	<u>L139</u>
<u>L138</u>	5387530	17	<u>L138</u>
<u>L137</u>	5366926	58	<u>L137</u>
<u>L136</u>	5358907	32	<u>L136</u>
<u>L135</u>	5354697	16	<u>L135</u>
<u>L134</u>	5352291	119	<u>L134</u>
<u>L133</u>	5313075	82	<u>L133</u>
<u>L132</u>	5308998	170	<u>L132</u>
<u>L131</u>	5313075	82	<u>L131</u>
<u>L130</u>	5313075L129	0	<u>L130</u>
<u>L129</u>	5308998	170	<u>L129</u>
<u>L128</u>	5298075	38	<u>L128</u>

WEST Refine Search

5296405	. 51	<u>L127</u>
5289030	144	<u>L126</u>
5278093	114	L125
5275851	281	<u>L124</u>
5262654	52	<u>L123</u>
5262350	35	<u>L122</u>
5254480	75	<u>L121</u>
5244836	53	<u>L120</u>
5225355	52	<u>L119</u>
5221423	49	<u>L118</u>
5200630	34	<u>L117</u>
5173446	29	<u>L116</u>
5147826	301	<u>L115</u>
5145808	82	<u>L114</u>
5112764	62	<u>L113</u>
5089441	96	<u>L112</u>
5075259	50	<u>L111</u>
5043224	44	<u>L110</u>
4996523	33	<u>L109</u>
4996077	110	<u>L108</u>
4959700	91	<u>L107</u>
4959247	30	<u>L106</u>
4959247	30	<u>L105</u>
4911781	21	<u>L104</u>
4755481	36	<u>L103</u>
4735824	22	<u>L102</u>
4634473	24	<u>L101</u>
4597160	75	<u>L100</u>
4546376	22	<u>L99</u>
L97	48	<u>L98</u>
	48	<u>L97</u>
	32 -	<u>L96</u>
4481121	34	<u>L95</u>
4472458	27	<u>L94</u>
	83	<u>L93</u>
	56	<u>L92</u>
	34	<u>L91</u>
	65	<u> 1190</u>
	47	<u>L89</u>
· ·		<u>L88</u>
4277884	'31	<u>L87</u>
	5289030 5278093 5275851 5262654 5262350 5254480 5244836 5225355 5221423 5200630 5173446 5147826 5145808 5112764 5089441 5075259 5043224 4996523 4996077 4959700 4959247 4911781 4755481 4735824 4634473 4597160 4546376 L97 4544418 4534820 4481121	5289030       144         5278093       1114         5275851       281         5262654       52         5262350       35         5254480       75         5244836       53         522355       52         521423       49         5200630       34         5147826       301         5147826       301         5145808       82         5112764       62         5089441       96         5075259       50         5043224       44         4996523       33         4990077       110         4959700       91         4959247       30         4959247       30         4959247       30         4959247       30         4959246       22         463473       24         4597160       75         4546376       22         L97       48         454418       48         4534820       32         4481121       34         4472458       27         4409724       83     <

<u>L86</u>	4271422	38	<u>L86</u>
<u>L85</u>	4231809	62	<u>L85</u>
<u>L84</u>	4226898	419	<u>L84</u>
<u>L83</u>	4174217	49	<u>L83</u>
<u>L82</u>	4132571	17	<u>L82</u>
<u>L81</u>	4068020	60	<u>L81</u>
<u>L80</u>	4059461	132	<u>L80</u>
<u>L79</u>	3783049	43	<u>L79</u>
<u>L78</u>	3389024	19	<u>L78</u>
<u>L77</u>	5818076	51	<u>L77</u>
<u>L76</u>	6278132	11	<u>L76</u>
<u>L75</u>	5728259	17	<u>L75</u>
<u>L74</u>	6175348	10	<u>L74</u>
<u>L73</u>	5824574	43	<u>L73</u>
<u>L72</u>	5821138	79	<u>L72</u>
<u>L71</u>	5818076	51	<u>L71</u>
<u>L70</u>	5811327	30	<u>L70</u>
<u>L69</u>	6,528,820	6	<u>L69</u>
<u>L68</u>	6207969	21	<u>L68</u>
<u>L67</u>	6121683	9	<u>L67</u>
<u>L66</u>	6031249	19	<u>L66</u>
<u>L65</u>	5949107	30	<u>L65</u>
<u>L64</u>	5929527	12	<u>L64</u>
<u>L63</u>	6180439	17	<u>L63</u>
<u>L62</u>	6147667	38	<u>L62</u>
<u>L61</u>	6140165	23	<u>L61</u>
<u>L60</u>	5543636	78	<u>L60</u>
<u>L59</u>	4466073	18	<u>L59</u>
<u>L58</u>	4330363	96	<u>L58</u>
<u>L57</u>	3890632	50	<u>L57</u>
<u>L56</u>	5808321	51	<u>L56</u>
<u>L55</u>	5795795	35	<u>L55</u>
<u>L54</u>	5773847	27	<u>L54</u>
<u>L53</u>	5773846	37	<u>L53</u>
<u>L52</u>	5766977	32	<u>L52</u>
<u>L51</u>	5744824	68	<u>L51</u>
<u>L50</u>	5744822	32	<u>L50</u>
<u>L49</u>	6083801	11	<u>L49</u>
<u>L48</u>	5922125	. 18	<u>L48</u>
<u>L47</u>	5782665	16	<u>L47</u>
<u>L46</u>	5763899	32	<u>L46</u>

<u>L45</u> 5686328 <u>L44</u> 6423586	47	<u>L45</u>
DB=PGPB; PLUR=YES; OP=OR	4	<u>L44</u>
<u>L43</u> 20020048891	1	T //2
L42 20020025659	1	L43
DB=USPT; $PLUR=YES$ ; $OP=OR$	1	<u>L42</u>
<u>L41</u> 6194254	7	<u>L41</u>
<u>L40</u> 6620711	1	<u>L41</u> <u>L40</u>
<u>L39</u> 6461943	7	L39
<u>L38</u> 6294441	18	L38
<u>L37</u> 6162704	18	<u>L38</u>
<u>L36</u> L35	8	<u>L37</u> <u>L36</u>
<u>L35</u> 4086020	8	<u>L35</u>
<u>L34</u> 6006763	18	<u>L34</u>
<u>L33</u> 5902993	11	<u>L33</u>
<u>L32</u> 5575883	5	<u>L32</u>
<u>L31</u> 5531862	38	<u>L32</u>
<u>L30</u> 6528358	3	<u>L30</u>
<u>L29</u> 6495404	3	<u>L29</u>
<u>L28</u> 6482686	4	<u>L28</u>
<u>L27</u> 6465287	3	<u>L27</u>
<u>L26</u> 6177302	24	<u>L26</u>
<u>L25</u> 5970327	5	<u>L25</u>
DB=JPAB; PLUR=YES; OP=OR	-	
<u>L24</u>	0	<u>L24</u>
	7408677	L23
<u>L22</u> JP05291220	0	<u>L22</u>
DB=EPAB; PLUR=YES; OP=OR		
L21 L19 and (("first interlayer" or "first insulation") near14 nitride)	0	<u>L21</u>
L20 L19 and ("first interlayer" near10 nitride)	0	<u>L20</u>
L19 FEt or MOSFET	3300	<u>L19</u>
DB=JPAB; PLUR=YES; OP=OR		
L18 L17 and (("second interlayer" or "second insulation") near14 resin)	0	<u>L18</u>
L17 L15 and (("first interlayer" or "first insulation") near14 nitride)	1	<u>L17</u>
L16 L15 and ("first interlayer" near10 nitride)	0	<u>L16</u>
<u>L15</u> FEt or MOSFET	28158	<u>L15</u>
DB=PGPB; $PLUR=YES$ ; $OP=OR$		
L14 L13 and (black or opaque or shield)	2	<u>L14</u>
L13 L12 and (("second interlayer" or "second insulation") near14 resin)	2	<u>L13</u>
L12 L11 and (("fourth interlayer" or "fourth insulation"))	2	<u>L12</u>
L11 L10 and (("third interlayer" or "third insulation") near14 resin)	9	<u>L11</u>

<u>L10</u>	L9 and (("second interlayer" or "second insulation") near14 resin)	21	<u>L10</u>
<u>L9</u>	L7 and (("first interlayer" or "first insulation") near14 nitride)	109	<u>L9</u>
<u>L8</u>	L7 and ("first interlayer" near10 nitride)	65	<u>L8</u>
<u>L7</u>	FEt or MOSFET	23677	<u>L7</u>
DB=U	SPT; PLUR=YES; OP=OR		
<u>L6</u>	L5 and "pixel electrode"	19	<u>L6</u>
<u>L5</u>	L4 and (black or opaque or shield)	19	<u>L5</u>
<u>L4</u>	L3 and (("second interlayer" or "second insulation") near14 resin)	31	<u>L4</u>
<u>L3</u>	L1 and (("first interlayer" or "first insulation") near14 nitride)	146	<u>L3</u>
<u>L2</u>	L1 and ("first interlayer" near10 nitride)	84	<u>L2</u>
<u>L1</u>	FEt or MOSFET	71489	<u>L1</u>

## END OF SEARCH HISTORY